Electronic Acknowledgement Receipt				
EFS ID:	3567346			
Application Number:	10665449			
International Application Number:				
Confirmation Number:	6844			
Title of Invention:	Process for the production of ergosterol and its intermediate products using recombinant yeasts			
First Named Inventor/Applicant Name:	Alfred Weber			
Customer Number:	23599			
Filer:	Richard J. Traverso			
Filer Authorized By:				
Attorney Docket Number:	SCH-1743 C1			
Receipt Date:	03-JUL-2008			
Filing Date:	22-SEP-2003			
Time Stamp:	16:54:33			
Application Type:	Utility under 35 USC 111(a)			
Payment information:	1.			
Submitted with Payment	yes			
Payment Type	Credit Card			
Payment was successfully received in RAM	\$1050			
RAM confirmation Number	1826			
Deposit Account				
Authorized User				
File Listing:				

File Name

Document Number

Document Description

File Size(Bytes) Multi Pages /Message Digest Part /.zip (if appl.)

1	Extension of Time	7-3-08-ExtensionOfTime.pdf	19617	no	1
			ccd4ab37c7e30e60aaat076e2cb575a2 0bd9a918		
Warnings:					
Information	:				
2		7-3-08-Reply.pdf	121043	yes	12
			e502d9a2cd0a18e11a5060d357ld059e 690d5004		
	Multipa	rt Description/PDF files in	.zip description		
	Document Des	scription	Start	E	nd
	Amendment - After Nor	n-Final Rejection	1		1
	Claims		2		*
	Applicant Arguments/Remarks	Made in an Amendment	9	12	
Warnings:					
Information	:				
	Information Disclosure Statement	7.0.00 PTO 1110 - 11	36600	20	2
		7-3-08-PTO-1449.pdf		no	
3	(IDS) Filed	7-3-08-P1O-1449.par	9912a296bdf933192cb8b9a8dca616f3 b0afc750	110	2
3 Warnings:	(IDS) Filed	7-3-08-P1O-1449.pdf	9912a296bdf933192cb8b9a8doa616f3 b0afc750	110	
		7-3-08-PTO-1449.par	9912a286bd933192cb8b98b5ca616f3 b0atc730	110	
Warnings: Information		7-3-08-PTO-1449.par	9912x2996bd933198c6ntb9aticoa516f3 bdafc750	no e	
Warnings: Information This is not an	: USPTO supplied IDS fillable form		9912a269bd933192cbd9de3ccd61673 bcatc750 1013126		
Warnings: Information	:	ADH1-PrimaryStructure.pdf	b0afc750	no	8
Warnings: Information This is not an	: USPTO supplied IDS fillable form		1013126		
Warnings: Information This is not an 4 Warnings:	: USPTO supplied IDS fillable form	ADH1-PrimaryStructure.pdf	1013126 1034c150 1034c16650ec033c104e39ec34c117	no	8
Warnings: Information This is not an 4 Warnings:	: USPTO supplied IDS fillable form NPL Documents in the PDF is too large. The pages sho. Image File Wrapper and may affect subs	ADH1-PrimaryStructure.pdf	1013126 1034c150 1034c16650ec033c104e39ec34c117	no	8
Warnings: Information This is not an 4 Warnings: The page size entry into the	: USPTO supplied IDS fillable form NPL Documents in the PDF is too large. The pages sho. Image File Wrapper and may affect subs	ADH1-PrimaryStructure.pdf	1013126 1013126 still defined before controlled a large state of the pages 1260821	no	8
Warnings: Information This is not an 4 Warnings: The page size entry into the Information 5	: USPTO supplied IDS fillable form NPL Documents in the PDF is too large. The pages should image File Wrapper and may affect subsets:	ADH1-PrimaryStructure.pdf lid be 8.5 x 11 or A4. If this PDF equent processing	1013126 1013126 919864916990-0932016-394-33-1317 F is submitted, the pages	no s will be resia	8 zed upon
Warnings: Information This is not an 4 Warnings: The page size entry into the Information 5 Warnings:	: USPTO supplied IDS fillable form NPL Documents in the PDF is too large. The pages shoulmage File Wrapper and may affect substitute. NPL Documents	ADH1-PrimaryStructure.pdf ild be 8.5 x 11 or A4. If this PDF equent processing ERG1-Characterization.pdf	1013126 1013126 9906496990903096396343147 9927984 15 Submitted, the pages 1260821 266070ac69746670ac69740ac69	no s will be resta	8 zed upon
Warnings: Information This is not an 4 Warnings: The page size entry into the Information 5 Warnings: The page size	: USPTO supplied IDS fillable form NPL Documents in the PDF is too large. The pages should image File Wrapper and may affect subsets:	ADH1-PrimaryStructure.pdf ald be 8.5 x 11 or A4. If this PDF equent processing ERG1-Characterization.pdf	1013126 1013126 9906496990903096396343147 9927984 15 Submitted, the pages 1260821 266070ac69746670ac69740ac69	no s will be resta	8 zed upon
Warnings: Information This is not an 4 Warnings: The page size entry into the Information 5 Warnings: The page size	: USPTO supplied IDS fillable form NPL Documents in the PDF is too large. The pages sho. Image File Wrapper and may affect subs : NPL Documents in the PDF is too large. The pages sho. Image File Wrapper and may affect subs	ADH1-PrimaryStructure.pdf ald be 8.5 x 11 or A4. If this PDF equent processing ERG1-Characterization.pdf	1013126 1013126 9906496990903096396343147 9927984 15 Submitted, the pages 1260821 266070ac69746670ac69740ac69	no s will be resta	8 zed upon
Warnings: Information This is not an 4 Warnings: The page size entry into the Information 5 Warnings: The page size entry into the	: USPTO supplied IDS fillable form NPL Documents in the PDF is too large. The pages sho. Image File Wrapper and may affect subs : NPL Documents in the PDF is too large. The pages sho. Image File Wrapper and may affect subs	ADH1-PrimaryStructure.pdf ald be 8.5 x 11 or A4. If this PDF equent processing ERG1-Characterization.pdf	1013126 1013126 9906496990903096396343147 9927984 15 Submitted, the pages 1260821 266070ac69746670ac69740ac69	no s will be resta	8 zed upon

The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing						
Information:	1					
7	NPL Documents	ERG9-Conservation.pdf	1813490 849ca3a4a0ec3b002010a69eae6c903 874b6d8b6	no	12	
Warnings:			87ebbd8b8			
The page size	in the PDF is too large. The pages shown mage File Wrapper and may affect subs		is submitted, the page	s will be resi	zed upon	
Information:						
8	NPL Documents	ERG1-MolecularCloning.pdf	710749	no	6	
-			e20880f3d52b0022454bff81db65b7d13 0b1ca0a		-	
Warnings:						
	in the PDF is too large. The pages shot mage File Wrapper and may affect subs		is submitted, the page	s will be resia	zed upon	
Information:						
9	NPL Documents	ERG9-Cloning.pdf	764221	no	6	
			ad72bd513a5b2913ab1584co4e1f7effca 4ae073			
Warnings:						
	in the PDF is too large. The pages shot mage File Wrapper and may affect subs		is submitted, the page	s will be resiz	zed upon	
Information:						
10	NPL Documents	ERG9-Genetic.pdf	1095943	no	8	
			d0419aab			
Warnings:						
	in the PDF is too large. The pages shou mage File Wrapper and may affect subs		is submitted, the page	s will be resi	zed upon	
Information:						
11	NPL Documents	ERG9-Inhibition.pdf	2750894	no	14	
	IN E BOOMINIO	Ericas-illilibition.pdi	\$e\$c125be4f5327cd5515ada66cba290 3dd51555	110		
Warnings:	·					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing						
Information:						
12	NPL Documents	EDON Installer	959993	no	8	
14	NEL DOCUMENTS	ERG9-Isolation.pdf	e824417d8045d36bb40e31a4ed16a52 c886c9c95	no	٥	
Warnings:						
	in the PDF is too large. The pages shou mage File Wrapper and may affect subs		is submitted, the page	s will be resi	zed upon	

Information:					
13	NPL Documents	ERG1-SqualeneEpoxidase.p	938349 139804640000a7333899u94885818a0 13e91a6	no	8
Warnings:					
	the PDF is too large. The pages sl ge File Wrapper and may affect so	hould be 8.5 x 11 or A4. If this PDF	is submitted, the pages	will be resize	zed upon
Information:					
14	NPL Documents	ERG1-Purification.pdf	993713	no	10
			666dd95ce11c032t3d3dc7t3503a4nc1d 76032ha		
Warnings:					
The page size in entry into the Ima	the PDF is too large. The pages si ge File Wrapper and may affect si	nould be 8.5 x 11 or A4. If this PDF ubsequent processing	is submitted, the pages	will be resize	zed upon
Information:					
			656541		
15	NPL Documents	ERG1-GeneEncoding.pdf	0117a5865ab62b507abebc0f026153ce3 8825981	no	6
Warnings:					
	the PDF is too large. The pages si ge File Wrapper and may affect si	nould be 8.5 x 11 or A4. If this PDF absequent processing	- is submitted, the pages	will be resi	zea upon
16	NPL Documents	ERG1-EffectsOfSqualene.pd	376674	no	4
		'	924967e1cd8072f751fb2df5d4bb952ec 31c3648		
Warnings:					
	the PDF is too large. The pages sl ge File Wrapper and may affect so	nould be 8.5 x 11 or A4. If this PDF ubsequent processing	is submitted, the pages	will be resi	zed upon
Information:					
17	NPL Documents	ERG9-ZaragozicAcids.pdf	750361	no	6
			694021f73d20f5l057efese145dabe24e 0648c52		
Warnings:					
	the PDF is too large. The pages sl ge File Wrapper and may affect so	nould be 8.5 x 11 or A4. If this PDF ubsequent processing	is submitted, the pages	will be resi	zed upon
Information:					
18	NPL Documents	ERG-Lipophilic11.pdf	1178375	no	6
Warnings:			4815106322xd18848f3c188d663c84bf96 45938c5		
	the PDF is too large. The pages sl ge File Wrapper and may affect so	hould be 8.5 x 11 or A4. If this PDF ubsequent processing	is submitted, the pages	will be resize	zed upon
Information:					

40	NPL Documents HMG1-Soluble3-hydroxy	HMG1-Soluble3-bydrovy pdf	907302			
19		HMG1-Solubles-nyaroxy.par	807819cedd9524d549fbcd3cb944d057 07635ece	no	8	
Warnings:						
	in the PDF is too large. The pages shou Image File Wrapper and may affect subs		is submitted, the page	s will be resi	zed upon	
Information	:					
20	NDI Descripto	HMG1-StructuralAndFunctio	1481041	no	12	
20	NPL Documents	nal.pdf	ed7e48f7b510e6f250d701a718ae63edf fedc2b9	no	12	
Warnings:						
	in the PDF is too large. The pages shot Image File Wrapper and may affect subs		is submitted, the page	s will be resi	zed upon	
Information	:					
01	NDI December	CATA Discounting and	835427		6	
21	NPL Documents	SAT1-Disruption.pdf	35201fc9h953168e19ch57e7f8973949 bebe6db0	no	6	
Warnings:						
	in the PDF is too large. The pages shot Image File Wrapper and may affect subs		is submitted, the page	s will be resi	zed upon	
Information	:					
22	NPL Documents	SAT1-FunctionalExpression.	977967	no	6	
22	NEL DOCUMENTS	pdf	3632b7fo610db9b3t3d096b181fbd60be c78e64c	110	0	
Warnings:						
	in the PDF is too large. The pages should in the PDF is too large. The pages should may affect substitute to the page of the p		is submitted, the page	s will be resi	zed upon	
Information	:					
23	NPL Documents	SAT1-MolecularCloning.pdf	1072105	no	8	
20	W E Boddinents	OAT I Molecular Gloring.pur	f32ld21c42754529lda887027e15d89aef 6f7aa9	110	Ü	
Warnings:						
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing						
Information:						
24	NPL Documents	SAT1-PharmacologicalPrope rties.pdf	1735030 ad2e947664b6o4de316154d6ce235d8 c091b82b	no	10	
Warnings:		·				
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the image File Wrapper and may affect subsequent processing						
Information	•					

25	NPL Documents	SAT-Effect.pdf	1659762 2b:295831880188e0s157e731d:40ee831 3e73:895	no	10	
Warnings:			0.7000			
The page size	in the PDF is too large. The pages shoumage File Wrapper and may affect subs		is submitted, the page	s will be resi	zed upon	
Information	:					
26	NPL Documents	HMG1-3-HydroxyNo1.pdf	683709	no	9	
20	W E Boodinging	Timar o TiyaloxyNo1.pai	6ba8c10a914d88c078dabb0774db3651 e8ce9ad9	no		
Warnings:						
	in the PDF is too large. The pages shot Image File Wrapper and may affect subs		is submitted, the page	s will be resi	zed upon	
Information						
27	NPL Documents	HMG1-3-HydroxyNo11.pdf	925768	no	8	
27	NI E Documents	Tilvia 1-5-riyaroxyrio 11.par	55a031b9d2c95fa01aa7f5a7aa4bo82d 49dafaf8	110		
Warnings:						
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing						
Information						
28	Fee Worksheet (PTO-06)	fee-info.pdf	8180	no	2	
28	Tee Worksheet (FTO-00)	iee-inio.pui	b733b3b5cea96c3a0c32e65b333ea08 ee33cbo67	110	-	
Warnings:						
Information	:					
		Total Files Size (in bytes)	27	176836		
	This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents,					

characterized by the applicant, and including page counts, where applicable. It ser similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt. in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.